

MAP OF CALVERT COUNTY

SHOWING THE AGRICULTURAL SOILS

MARYLAND GEOLOGICAL SURVEY
 WM BULLOCK CLARK, STATE GEOLOGIST
 IN CO-OPERATION WITH
 U.S. BUREAU OF SOILS
 MILTON WHITNEY, CHIEF
 1902

Scale 1:50,000
 Contour interval 20 feet
 Datum at mean sea level



LEGEND

- | | | | |
|------------------------------------|--|---------------------------------|--|
| Norfolk sand
Ns | Foliated sandy loam, with nodules of gravel, usually covered by a shaly horizon. Productive areas of tobacco, and also well adapted to truck crops. | Norfolk loam
Nl | Fine sandy to silty loam, underlain by a thin layer of gravel. Productive for corn, and tobacco, and good general soil, producing fine fields of wheat. |
| Windsor sand
Ws | Gravelly or loamy sand, underlain by a thin layer of gravel. Productive for corn, and tobacco, and good general soil, producing fine fields of wheat. | Sassafras loam
Sl | Silty to fine sandy loam or gravelly loam, underlain by a thin layer of gravel. Productive for corn, and tobacco, and good general soil, producing fine fields of wheat. |
| Sassafras sandy loam
Ssl | Medium to fine brown sandy loam, underlain by a thin layer of gravel. Productive for corn, and tobacco, and good general soil, producing fine fields of wheat. | Susquehanna gravel
Sg | Extensive quartz pebbles of various sizes, underlain by a thin layer of gravel. Productive for corn, and tobacco, and good general soil, producing fine fields of wheat. |
| Leonardtown loam
Ll | Yellow silty loam with pebbles, underlain by a thin layer of gravel. Productive for corn, and tobacco, and good general soil, producing fine fields of wheat. | Meadow
M | Gravelly and silty or clayey loam, underlain by a thin layer of gravel. Productive for corn, and tobacco, and good general soil, producing fine fields of wheat. |

SOIL PROFILES
 (3 feet deep)

